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DEPARTMENT OF THE AIR FORCE 1130TH AEROSPACE TECHNICAL DEVELOPMENT AND TRAINING GROUP Edwards Air Force Base, California 93523

ATTG Reg 60-1

12 April 1971

Operations

PRE-MISSION SECURITY CHECK OF PILOTS AND AIRCRAFT

This regulation establishes procedures for insuring that no compromising documents are carried in U-2 aircraft or on the person of any pilot involved in an operational mission.

- 1. Policy. The provisions of this regulation are applicable to all pilots performing operational missions; to all operational personnel or other personnel who are, or may be, required to implement these provisions.
- Responsibilities.
- a. The Group Operations Officer is responsible for insuring overall adherence to the provisions of this regulation.
- b. Each supervisor and/or individual concerned with the preparation of operational missions, mission aircraft, pilot and mission equipment is responsible for insuring compliance with the spirit as well as the letter of this regulation.
- c. Individual section responsibilities are as outlined in paragraph 3.
- d. The Senior Security Officer is designated as the Group Certifying Officer. The Group Operations Officer is designated as alternate in the absence of the security officer. Delegation of certifying responsibility is prohibited without the express approval of the Group Commander.
- Procedures.
- a. Each section will prepare an individual check list encompassing the items to be checked in compliance with this regulation. This check list will be retained by the individual

Supersedes ATTG Reg 60-1, 23 Sept 69. (For summary of revised, deleted, or added material, see signature page.)

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sections and will be used as the basis for preparing a certification attesting to the fact that the requirements subsequently listed in this regulation have been accomplished.

b. The section attendant for each flight will be the certifying officer for his section and will submit his certificate to the certifying officer 30 minutes prior to take-off time.

c. Mission Pilot:

(1) Fifteen minutes prior to departing the pre-breathing room for the mission aircraft, the mission pilot will complete a certificate as outlined in Attachment 1, this regulation, and will present it to the PE representative.

d. Personal Equipment Section.

- equipment representative in the presence and with the assistance of the security officer will ensure that the pilot is not in possession of any compromising documents as defined in this regulation. Compliance with this directive will include but will not be limited to a physical search of the pilot's clothing and equipment. This search will be accomplished as close to take-off time as practical. Particular attention will be paid to any papers, identification cards, pictures, etc. which would in any way identify any person or location, however remotely connected with this project.
- (2) The PE representative will insure that the mission pilot does not carry his wallet on operational flights. In addition, the PE representative will accept custody of all the pilot's personal effects such as wallet, engraved rings or other effects and will safeguard these items until returning them to the pilot upon completion of the mission.
- (3) The PE representative will accomplish a certificate, as indicated in Attachment 2 when satisfied that the requirements of this regulation have been met. He will present the completed certificate to the mission certifying officer at least thirty minutes prior to take-off.

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- (4) The PE representative will collect the pilet's certificate and will submit it to the certifying officer along with the section certificate.
 - e. Navigation and Flight Planning Section:
- (1) Preparation of mission documents, navigation kits, etc., will be prepared as nearly as possible to comply with the intent of this regulation. For example, UHF Channelization Cards will be prepared as appropriate for each specific mission, and will only list the most necessary frequencies. In addition, compass deviation and altimeter correction cards will be prepared omitting any identification of personnel preparing cards or identifying the unit or geographic location of the unit.
- (2) The UHF Channelization, compass and altimeter correction cards will be given to the Maintenance Section, for installation, at least one (1) hour prior to scheduled take-off.
- (3) The flight planning and navigation representative will accomplish a certificate, as indicated in Attachment 3, when satisfied that the provisions of this regulation, as pertains to his activity, have been met. He will present the completed certificate to the certifying officer at least one (1) hour prior to scheduled take-off.

f. Maintenance Section.

- (1) Upon receiving notification as to specific aircraft assignments for operational flights, the primary and alternate aircraft and aircraft components, will be searched for any documents, placecards, or tags which are not necessary for the conduct of the flight and which may, in any way, compromise the mission. For example, inspection tags which have signatures or depot names will be removed.
- (2) The maintenance section representative will accomplish a certificate, as indicated in Attachment 4, when satisfied that the provisions of this regulation, as pertains to his activity, have been met. He will present the completed certificate to the certifying officer at least one (1) hour and thirty (30) minutes prior to scheduled take-off.

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- g. Special Equipment Section.
- (1) Upon receipt of notification of an operational flight, and after selection of configuration to be used, the special equipment representative will insure that all inspection tags containing signatures or depot names, or other data in conflict with the intent of this regulation are removed from the configuration and its components.
- (2) A certificate, as indicated in Attachment 5, will be accomplished and presented to the certifying officer at least one hour prior to scheduled takeoff.
- h. Avionics: The same instructions apply as contained in paragraph 3g above. Appropriate certificate is shown in Attachment 6.
- i. Tracker: The same instructions apply as contained in paragraph 3g above. Appropriate certificate is shown in Attachment 7.
 - j. Security Section.
- (1) The Security Section will be prepared to place a guard on both the primary and alternate mission aircraft when requested to do so by the certifying officer. Once the security guard has been placed on the aircraft, the guard will not allow the installation of any equipment or documents without the express approval of the certifying officer of the section responsible for the installation of the equipment or documents. In addition, the security guard will remind the section representative that the section's certificate, if already completed, must reflect the installation of the additional equipment. Further, the security guard will maintain a log of all personnel having access to the aircraft, once that aircraft has been placed under guard.
 - k. Certifying Officer.
- (1) As indicated in paragraph 2d, the senior security officer is the certifying officer. The senior security officer will, in addition to his other duties, be responsible for the E&E Kit which contains maps for E&E purposes; \$100.00 in American currency; and a gold link bracelet, the latter for bartering purposes. This kit will be handed to the personal equipment representative who will place it in the pilot's flight suit pocket.

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- (2) The certifying officer will insure that all sections complete their respective certificates in accordance with the provisions of this regulation.
- (3) Upon receipt of notification of the maintenance section's completed certification, the certifying officer will notify the security section to place a guard on the primary and alternate aircraft.
- (4) Twenty-five minutes prior to scheduled takeoff the certifying officer will personally inspect the mission aircraft to insure compliance with this regulation.
- (5) Upon completion of the certifying officer's inspection and after having received all individual section's certificates the certifying officer will prepare a certificate, as indicated in Attachment 8, and will notify the Group Commander, that the premission check and certification is complete.

R. A. SCHAMBER, Colonel, USAF

Commander

Attachments:

- 1. Pilot Certificate
- 2. Personal Equipment Certificate
- 3. Navigation and Flight Planning Certificate
- 4. Maintenance Certificate
- Special Equipment Certificate
- 6. Avionics Equipment Certificate
- 7. Tracker and Related Equipment Certificate
- 8. Certifying Officers
 Certificate

_Summary of revised, deleted, or added___
material

Removed superflous wording concerning alternate aircraft where appropriate 3e(1) & 3e(2). Deleted term "Sextant" no longer valid (Para 3:)

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In keeping with the requirements set forth in Group
Regulation No. 60-1 I,, PILOT
of Mission Number, have conducted a thorough
search of my person, and flying equipment for personal
items which might be compromising to the approved Mission
Cover Story, the operation, the project or any of its
personnel. I am clean of these items and so certify to
this by completion of the checklist enumerated below:
a. WALLETWhere located:
b. PERSONAL PAPERS
c. ANY PERSONAL EQUIPMENT other than official approved
and certified to by the PE OFFICER
(Signature) (Date)
(Signature) (Date)

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PERSONAL EQUIPMENT CERTIFICATE
I,, certify that I have
complied with the provisions of Group Regulation No. 60-1.
I have inspected all personal equipment for pilot of air-
craft number, mission number
and certify that this equipment is free of all identifying
data, labels, tags, etc., which are of compromising nature
to the project, the unit, its personnel, and its supply
mechanisms.
I further certify that aircraft pilot number
is not carrying compromising identifying data on his person
this mission.
(Data)

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NAVIGATION AND FLIGHT PLANNING CERTIFICATE

Ι,,	certify that I have	com-
plied with the provisions of Group	Regulation No. 60-	1. I
certify that the flight plan and r	navigational aids fo	r air-
craft number, Missi	ion number	
carry the minimum amount of identi	ifying information e	ssential
to the pilot. The flight plan and	i navigational aids	do not
carry any information which in its	self will directly t	ie in
this paritcular mission with the l	nome or advance base	, the
project, the unit, or any of its p	personnel.	Š.
•		*
	,	
(Signature)	(Date)	

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Ι,	, certify that I have com-
plied with the provisio	ns of Group Regulation No. 60-1. I
have inspected aircraft	number, mission
number	and certify that this aircraft is
free of all identifying	data, labels, tags, etc., which
are of compromising nat	ure to the project, the unit, its
personnel, and its supp	ly mechanisms.
	, ·
	•
(Signature)	(Date)
, 6	(Date)

Attachment 4

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SPECIAL EQUIPMENT CERTIFICATE

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Ι,	, certify that I have com-
plied with the provisions o	f Group Regulation No. 60-1. I
have inspected all special	equipment in aircraft number
, mission numb	er and certify that
this equipment is free of a	all identifying data, labels,
tags, etc., which are of co	mpromising nature to the projec
the unit, its personnel, an	d its supply mechanisms.
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Attachment 5

(Date)

(Signature)

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AVIONICS EQUIPMENT CERTIFICATE

I,, certify that I have complied with the provisions of Group Regulation No. 60-1. I have inspected all Avionics equipment in aircraft number and certify that this equipment is free from all identifying data, tags, labels, etc., which are of a compromising nature to the project, the unit, its personnel, and its supply mechanisms					
have inspected all Avionics equipment in aircraft number	Ι,		, certi	y that I h	ave com-
, mission number and certify that this equipment is free from all identifying data, tags, labels, etc., which are of a compromising nature to the	plied with the prov	risions of	Group Reg	gulation No	. 60-1. I
this equipment is free from all identifying data, tags, labels, etc., which are of a compromising nature to the	have inspected all	Avionics	e quipment	in aircraf	t number
labels, etc., which are of a compromising nature to the	, mission	number		and certi	fy that
	this equipment is f	ree from	all identi	ifying data	, tags,
project, the unit, its personnel, and its supply mechanisms	labels, etc., which	are of a	compromia	sing nature	to the
	project, the unit,	its person	nnel, and	its supply	mechanisms
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				•	
				•	
(Signature) (Date)	(Signatura)			(1) 0.41	

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TRACKER AND RELATED EQUIPMENT CERTIFICATE

(Signature)	(Date)
	•
and its supply mechanisms.	•
promising nature to the project, the u	ınit, its personnel
data, tags, tickets, labels, etc., whi	ich are of a com-
certify that this euqipment is free fr	com any identifying
craft number, mission numb	per and
I have checked the tracker and related	d equipment on air-
plied with the provisions of Group Reg	gulation No. 60-1.
I,, certif	Ty that I have com-

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CERTIFYING OFFICERS CERTIFICATE

I,, certify that I have com-
plied with the provisions of Group Regulation No. 60-1.
Attached are individual section certificates, signed by
the authorized representatives, itemizing all documents,
or other items carried by the pilot or carried in the
aircraft as part of necessary mission equipment. I further
certify that to the best of my knowledge the pilot,
, and aircraft number, for mission
number, have been inspected and the pro-
visions of Project Headquarters Directive 50-10-14 dated.
7 February 1966, have been met.
•
(Signature)